Serial No.; 09/626,096 Filed: July 26, 2000

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of all claims in the application.

## **Listing of Claims**

- 43. Claims 43-56 (Canceled)
- 57. (Currently Amended) A method of determining the identification of a nucleotide at a detection position in a target sequence the genotype of an individual comprising:
  - a) Providing a target sequence from said individual;
  - b) providing an electrode comprising a covalently attached capture probes, wherein each capture probe has [[with]] a sequence substantially complementary to a first domain of said target sequence;
  - c) providing a first label probe comprising a first base at an interrogation position and a first ETM with a first redox potential;
  - d) providing a second label probe comprising a second base at an interrogation position and a second ETM with a second redox potential;
  - e) forming [[a]] hybridization complexes, wherein each. independently of the others, comprises comprising said target sequence, at least one of said label probes, and said capture probe; and
  - f) determining the genotype of an individual nucleotide at said detection position by detecting said ETMs.

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58. (New) The method of Claim 57 wherein said method further comprises providing a third label probe comprising a third base at an interrogation position and a third ETM with a third redox potential.

59. (New) The method of Claim 58 wherein said method further comprises providing a fourth label probe comprising a fourth base at an interrogation position and a fourth ETM with a fourth redox potential.